to :						* Kr				
						.*	ı			
	IN	25176			•	:	OPS	5 10	1	
		EDIATE ART BL	ACK SHIEL	WECEN D OPS		•		25)	K1A	
			25X1A			•	•			
_	A.	BX 684				• •	i i			
	P.		ER SCOUT	CHEDDADT A	ant to H	Ph Tub	Dugu 1		10	
	-	A 711 1 1 1 1	an anan	DOLLOUY A	MINE TIVIN	iu int	vuun .	I LUMEU I	V A	
1A	c.		CTICAL CA							

	1T OPSECRAPPROVED FOR Release 20 02/08/06 : CIA-R DP69E	800041R002 60 00400	04-3
25X	1A IMMEDIATE, WECEN	*	
25X	OX CART/BLACKSHIELD/WX/OPS	1	
	CORR	85225	500 200 200 200 200 200 200 200 200 200
	A. BX6844		
25X	B. VALID 07/0210Z TO 0610Z. 1A		c:
	4 SCTD 6 BRKN 15 OVC 1/2 RF Ø5 Ø/ 1Ø KT	s NIL.	70
	REST NO CHANGE.		4 . 1
	TOPSECRET		
	BT		

TOPSECRET Ø61744Z CITE WECEN 6777

25X1A IMMEDIATE

COR 25X1A

85223

- A. BX 6844
- B. VLD: Ø7/Ø33ØZ TO Ø53ØZ JAN 68
- C. THRU E. NO CHANGE
- F. 1928 WILL BE AVAILABLE FOR TELCOM AT 07/0205Z.

TOPSECRET

BT

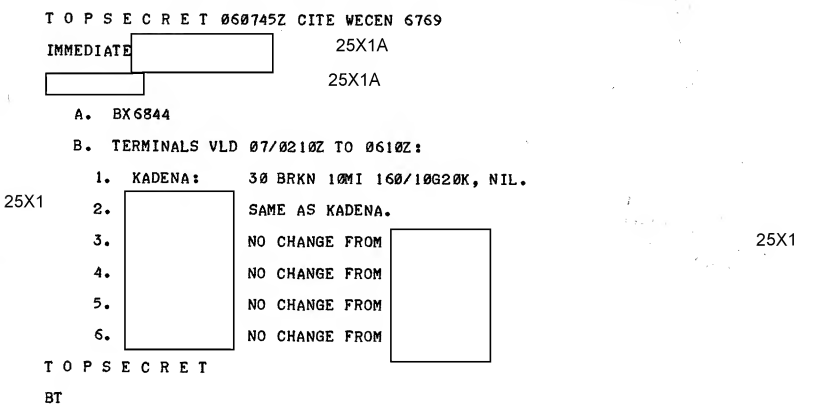
O O D E O U E I NOTOTAL CLIE MECEN

IMMEDIATE Approved For Release 2002/08/96; SIA-RDP69B00041R002600040004-3
25X1A

- A. BX 6844
- B. VLD: 07/0330Z TO 0530Z JAN 68
- C. CAT ONE AND TWO IN SC WEST OF 21097 21200 211/505 21207 21408 21607 21905 22103 22301 22501. CAT THREE IN SC 21806 21907 22007 22107 221.506 22105/5 21905/5 21806 CAT THREE IN SC SOUTH OF 21009 21512 21315 22020 22022 21517 21017 REMAINDER CAT FOUR AND FIVE.
- D. N/A
- E. NO SIG CHANGE
- F. FRONTAL SYSTEM FROM 60 SOUTH OF OKINAWA TO 25N 105E WITH DETERIORATING WEATHER EXTREME NORTH EAST VIETNAM WILL START CLEARING BEHIND FRONT AFTER 08/03Z BUT ONLY TO 20.5N AND 106E. REMAINDER WILL CONTINUE CAT FOUR OR FIVE.

TOPSECRET

BT



CITE WECEN 6766

85163

IMMEDIATE 25X1A 25X1A BX 6844 TRNMLS VLD: 07/0210Z TO 0610Z В. 1. KADENA: 30 BRKN 10 MI 160/10K NIL 2. SAME AS KADENA 3. 40 SCTD 300 SCTD 15 MI VRBL/15K NIL 25X1A : 06 BRKN 30 BRKN 100 BRKN 3 MI GF 100/05K NIL 4. 30 SCTD 300 SCTD 8 MI VRBL/05K NIL 5. 6. 30 SCTD 300 BRKN 8 MI VRBL/08K NIL SECRET BT

Ø6Ø4Ø7Z

TOPSECRET

TOPSECRAPPOVER 5 75 Freleg ser 200 120 120 160 RDP69B00041R0020000040004-3

85174

IMMEDIATE		25X1A
	AMND	25X1A

- A. BX 6844
- B. VLD 07/0330Z TO 0530Z JAN 68.
- C. CAT ONE PATCHY TWO IN CU/CI WEST OF 22503 222.5/02.4 22003 21706 21408 21308 21207 211.4/06 21204 21201 21097. CAT THREE PATCHY TWO IN SC/CI WEST OF 222.5/02.4 22205 22206 22008 2/908 2108-21807 217.5/06 21706 CAT THREE PATCHY TWO IN CU/CI SOUTH OF 21009 21512 21815 22021 21923 21522 21022. RMDR OF AREA CAT

25X1A D. NO CHANGE FROM

E. DATA INDICATE CONDITION STARTING TO DETERIORATE. SOUTH-ERLY FLOW AT LOW LEVELS DURING VLD PERIOD TO SHIFT SOUTH-EASTERLY AFTER VLD TIME BRINGING MOISTURE AND CLDS OVER ALL OF NVN.

TOPSECRET

FOUR AND FIVE.

BT

8516%

25X1	T	0	P	S	E	С	R	E	Ţ	Ø6Ø4ØØZ	CITE	WECEN	6765
25A I	I	1M I	ED I	EATE									
													25 Υ 1Δ

- A. BX6844
- B. 07/0330Z TO 0530Z JAN 68
- C. CAT ONE PATCHY TWO IN CU/CI WEST OF 22503 222.5/02.4 22003 21706 21408 21308 21207 211.4/06 21204 21201 21097. CAT THREE PTCHY FOUR IN CU/AC/CI NORTH OF 22503 222.5/02.4 22003 21706 21806 21905 220.5/04.5 222/05.5 22407 22508. CAT TWO IN SC WITHIN 22508 22407 222/05.5 220.5/04.5 21905 21806 21807 21908 22109 22509. CAT THREE VRBL TWO IN CU/CI SOUTH OF 21009 21512 21815 22021 21923 21522 21022. RMNDR CAT FOUR AND FIVE
- D. A/R FCSTS:

25X1 NO SIG CLD 10 MI 270/75 M31 OCNL LGT TURBC 380/670 4/8 CI 300/340 8MI 070/10 M31 NIL 380/650

E. WEAK UPPER TROF TO WEST WITH INCREASING MOISTURE TO INCREASE CLDS WEST NVN. SSW LOW LEVEL FLOW TO BRING OVERCAST CONDITIONS TO SOUTH CHINA.

TOPSECRET

BT



